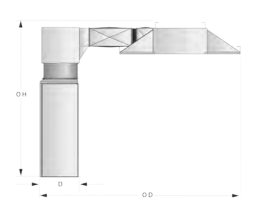
PREP STATIONS

Downdraft Prep Station

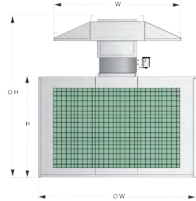




DP-1-Full Downdraft Prep Station better contains all dust particles by using a full downdraft airflow along with gravity by using a below-grade pit design. Customer should consult Spray Systems advisor before customer installs the exhaust pit

Semi-Downdraft Prep Station





SDP-1-Semi-Downdraft Prep Station draws exhaust air into the filters at the base of the cabinet. This design has the advantage of not requiring a pit, while still having downdraft airflow

- * Prep stations shown with optional lighting kit
- ** Grate and pit not shown on Downdraft Prep Station

Model Number	w	Plenum Dimensio H		O W	Overal imensio O H		Primary Exhaust Filters	Secondary Filters	Intake Filter (20x50)	Fan Dia.	Motor H.P.	CFM	Shipping Weight Lbs
SDP-1	6'-0"	11'-8"	19'-7"	6'-0"	12'-0"	22'-4"	9	3	9	34	3	12,600	1030
SDP-DT	6'-0"	11'-8"	10'-6"	15'-0"	12'-0"	13'-2"	9	3	9	34	3	12,600	1030
DP-1	6'-0"	11'-8"	19'-7"	6'-0"	12'-0"	24'-8"	18	3	9	34	3	12,600	1580
DP-DT	6'-0"	11'-8"	10'-6"	15'-0"	12'-0"	13'-9"	18	3	9	34	3	12,600	1580

PACKAGE FEATURES & BENEFITS

- **Dual Operating Modes**—both semi-downdraft and downdraft prep stations include a dual operating system, allowing to easily switch from prep mode to spray mode controlled from the pneumatic control panel
- CNC and CAD Technology—panels are manufactured of premium 18 gauge G-90 galvanized steel, and are precision-punched on six inch centers, allowing for easy nut and bolt assembly, and exploded view assembly drawings supplied
- Quiet Exhaust Fan—typically operates at low dBa noise levels, below OSHA limits
- **High Efficiency Motor**—tri voltage, TEFC, motors that match the high efficiency performance of the exhaust fan, three phase with a single phase option
- Exhaust Filters–20" x 25" filters yield a larger filter area, with a specially spun fiber design to remove paint particles efficiently. A manometer to properly manage filter maintenance is included
- Intake Filters—these filters are specifically designed to remove 98% or more of dust particles in order to deliver a Class a finish
- **Optional Lighting**–high efficiency lighting fixtures designed for mounting outside booth, industrial rated, four-tube (T-8) fluorescent fixtures with dust-tight seals and are ETL listed
- UL Listed—all electrical components and latching devices are UL/ETL listed
- Essential Accessories—all necessary caulking, nuts and bolts, hardware for proper booth installation